## BEFORE THE PUBLIC SERVICE COMMISSION OF WISCONSIN

Joint Application of American Transmission	)	
Company, ITC Midwest LLC, and Dairyland	)	
Power Cooperative, for Authority to Construct	)	
And Operate a New 345 kV Transmission Line	)	
From the Existing Hickory Creek Substation in	)	5-CE-146
Dubuque County, Iowa, to the Existing	)	
Cardinal Substation in Dane County,	)	
Wisconsin, to be Known as the Cardinal-	)	
Hickory Creek Project	)	

# ON BEHALF OF THE DRIFTLESS AREA LAND CONSERVANCY AND WISCONSIN WILDLIFE FEDERATION

1 INTRODUCTION 2 Q: Please state your name, business, and address. 3 A: My name is George Meyer. I am the Executive Director of the Wisconsin Wildlife 4 Federation. The Federation is the state's largest conservation organization comprised of 5 206 state, regional and local sports groups dedicated to the conservation of Wisconsin's 6 natural resources including fish and wildlife and the land, air and water resources which 7 provide their habitat. The street address for our headquarters is 213 N. Main Street, Suite 8 100, Poynette, Wisconsin 53955. 9 On whose behalf are you testifying? Q: 10 I am testifying on behalf of the Driftless Area Land Conservancy and the Wisconsin A: 11 Wildlife Federation.

<b>O</b> :	Please summarize	your relevant	t education,	background.	, and ex	perience.

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I have a Bachelor of Arts degree in Economics from Saint Norbert College and a Juris A: Doctorate degree from the University of Wisconsin Law School. My relevant work experience includes ten years as an attorney for the Wisconsin Department of Natural Resources (DNR) providing legal counsel and representing the Department's legal interest in approximately two hundred contested case hearings. I represented and provided legal counsel to a broad spectrum of DNR programs including the Bureau of Environmental Impact, which had responsibility for the environmental analysis of private and public development projects and the preparation of Environmental Impact Statements. For a significant period of time I had the responsibility for representing the Bureau of Water Regulation and Zoning, which focused on the protection and management of Wisconsin's lakes, streams and wetlands. After my tenure as a DNR lawyer, I moved into senior agency management and served for twelve years as the Administrator of the Department's Division of Enforcement which had the responsibility to oversee: (1) the state's Conservation Warden Force, which enforces state conservation laws relative to fish and wildlife, various habitat programs including the alteration of waterways and wetlands; (2) the state's Environmental Enforcement staff, which had responsibility to conduct enforcement efforts regarding all of the state environmental programs affecting water pollution, air pollution and solid and hazardous waste; (3) the Bureau of Water Regulation and Zoning, which had the responsibility for permitting modifications to streams, lakes and wetlands and the regulation of dams in the state; and (4) the Bureau of Environmental Impact, which had the responsibility to implement the Wisconsin Environmental Policy Act that requires all state agencies to evaluate the

1		environmental impact of all agency decisions affecting the environment which includes
2		major highway, mining and energy projects. I was then selected by the Natural Resources
3		Board once and Governor Tommy Thompson twice to serve as Secretary of the
4		Department of Natural Resources.
5	Q:	How long did you serve as Secretary of the Wisconsin Department of Natural
6		Resources?
7	A:	I served as Secretary of the Department of Natural Resources for over eight years.
8	Q:	Please describe your role and responsibilities as Secretary of the Wisconsin
9		Department of Natural Resources.
10	A:	My responsibility as Secretary of the Department of Natural Resources was to oversee
11		and manage all conservation and environmental management and regulatory programs in
12		the state, to oversee all administrative functions of the agency and to coordinate with
13		other state agencies to assure that their activities minimized the adverse impact on natural
14		resources.
15	Q:	What is the purpose of your testimony?
16	A:	The purpose of my testimony is to describe, evaluate and provide expert opinion on the
17		adverse impacts of the proposed Cardinal-Hickory Creek transmission line on the natural
18		resources of the Driftless Area of southwestern Wisconsin and to apply my expertise as a
19		former environmental decision-maker to the information related to the construction and
20		the maintenance of the proposed transmission line. My testimony will also analyze
21		whether the proposed high-voltage transmission line and towers meet applicable statutory

1		standards, such as whether there will be an undue adverse impact on various
2		environmental values.
3	Q:	Please summarize your testimony.
4	A:	My testimony can be summarized as follows:
5		o The Driftless Area is a truly unique landscape, rich in natural resources and well-
6		known and appreciated for its natural scenic beauty.
7		o The Driftless Area contains a large number of valuable water resources including
8		the Mississippi River and many of the finest cold water trout streams in the
9		Midwest and beyond.
10		o The unglaciated Driftless Area provides habitat for a substantial number of
11		endangered and threatened species and species of special concern.
12		o The Driftless Area has several Important Bird Areas and also has many significant
13		and high quality wetlands.
14		o The Driftless Area is the home to a large number of valuable and heavily used
15		Federal, State and local recreational areas, which are based on the high quality
16		natural resources and outstanding natural scenic beauty of the area.
17		o There has been a substantial amount of public and private investment in the
18		natural resources and the recreational facilities of the Driftless Area including
19		hundreds of small businesses deriving their income based on the resulting tourism
20		economy.
21		o A major component of the economy of the Driftless Area is tourism, which is
22		largely based on the area's natural resources and natural scenic beauty.

1 o It is my opinion that the construction and maintenance of the proposed Cardinal-2 Hickory Creek transmission line and very high towers will have significant and 3 undue adverse impacts on environmental values, including land and water resources along the proposed transmission line routes and will likely damage 4 5 environmental quality and fish and wildlife habitat. 6 This environmental damage will extend to the valuable wetlands, rivers and 7 streams of the Driftless Area and to the fish and other aquatic habitat and 8 functional values contained therein. 9 o For a number of reasons, the environmental permittability of a project, such as 10 this one, does not mean that the permitted project will not result in significant 11 environmental damage. 12 Mitigation often does not equate to a total functional and ecological replacement for the environmental damage. 13 14 What information and/or documents did you review in preparing this testimony? 0: 15 In preparation for this direct testimony, I reviewed those portions of the project A: 16 applications that related to environmental impacts of the project (Ex.-Applicants-17 Application), and the Federal and State Draft Environmental Impact Statements (PSC 18 REF#: 360500). In addition, I reviewed the comments submitted by Mr. Charles 19 Tennessen, the Driftless Area Land Conservancy and Wisconsin Wildlife Federation 20 scoping comments (PSC REF#: 356845), the state DEIS comments filed by Wisconsin's 21 Green Fire (Ex.-DALC/WWF-Meyer-6), American Transmission Company's website,

the restoration efforts and economic studies conducted by Trout Unlimited, the

the Wisconsin Department of Natural Resources website, numerous webpages relating to

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1		Wisconsin Department of Tourism website,
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4		, and the comments on the project
5		submitted by many of the local citizens, businesses and municipalities. I also reviewed
6		the Wisconsin Wetlands Association website.
7	Q:	Are you sponsoring any exhibits with your testimony?
8	A:	Yes, I am sponsoring the following exhibits:
9		ExDALC/WWF-Meyer-1: Curriculum Vitae of George Meyer
10		ExDALC/WWF-Meyer-2: Executive Summary from "Economic Impact of Recreational
11		Trout Angling in the Driftless Area" (2016 Report by Donna Anderson, PhD)
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15		ExDALC/WWF-Meyer-6: Comments of Wisconsin's Green Fire on State DEIS
16		DRIFTLESS AREA
17	Q:	Please describe the uniqueness and significance of the Driftless Area.
18	A:	I have extensive knowledge of the Driftless Area based on my personal and professional
19		activities in the area since 1969. I am also very familiar with the terrain and natural
20		resources of the remainder of the state and the Midwest because of my professional and
21		personal study and use of those areas.

The Driftless Area is truly a unique geologic area in the Midwest, untouched by the
glaciers that formed the remainder of the state's geology two million years ago. As a
result its hundreds of rolling hills and deep river valleys contain a special ecological
system of prairies, woodlands and water resources. The Area has countless scenic vistas
which draw millions of tourists to the area annually. It contains more than 1,200 streams
including world-class trout fishing streams with over 4,000 river miles and a network of
600 spring-fed creeks, all in a rustic setting for the tens of thousands of visiting anglers
each year. The landscape of the Driftless Area is also the home or rest stop for more than
half of North America's migratory bird species. It is these natural resource riches along
with its agricultural base that drives the economic engine of the Driftless Area.
The U.S. Department of Agriculture recognizes that the Driftless Area's "diversity of
habitat which provides critical habitat for dozens of species of concern in the State
Wildlife Action Plans, and has been cited as one of North America's most important
resources." The proposed route for the proposed high-voltage transmission line and 17-
story tall towers would run through and damage the Upper Mississippi National Wildlife
and Fish Refuge, multiple conservation areas and parklands, the Military Ridge Prairie
Heritage Area and the Black Earth Creek Watershed Area, among other places.
Within the project area is the Southwest Wisconsin Grassland and Stream Conservation
Area (SWGSCA), which is a partnership between local, state, federal, non-profit
organizations, landowners, and individual citizens working together to sustain functional
grasslands, savannas and stream habitats. The SWGSCA is one of the best grassland
conservation opportunities in the Upper Midwest. Within the SWGSCA is the Military
Ridge Prairie Heritage (MRPHA), an area identified by the Nature Conservancy as

critical for the protection of Midwest prairie remnants and area-sensitive species,
including endangered and threatened grassland birds. Creating and maintaining habitat
for grassland birds is imperative to their survival and the Bird Conservation Area within
the SWGSCA was created to maintain sustainable breeding populations of grassland
birds. The Nature Conservancy states on its website that: "The Military Ridge Prairie
Heritage Area (MRPHA) is a 95,000+ acre grassland landscape in Dane and Iowa
counties in southwest Wisconsin. The area provides habitat for 14 rare and declining
grassland bird species and contains more than 60 prairie remnants, representing one of
the highest concentrations of native grasslands in the Midwest. The agricultural history of
the area has helped keep the landscape much as it was when the first settlers saw it and
has made it possible for plants and animals like grassland birds, which have disappeared
in more developed parts of the Midwest, to survive. The MRPHA has been identified as
the highest priority for landscape-scale grassland protection and management in
Wisconsin by the Wisconsin Department of Natural Resources and represents one of the
best opportunities to protect prairie remnants and area sensitive species, such as grassland
birds."
Please describe the Driftless Area's significant natural resource values including
significant wildlife habitat and resource values.
Southwest Wisconsin has been recognized for years as one of the best grassland
conservation opportunities in the Upper Midwest. This area is home to exceptional
populations of grassland birds, prairie remnants, concentrations of endangered resources,

Q.

and spring-fed streams embedded in a rural landscape well-known for open fields,

farming, oak woodlands, and pastures. The prairie remnants found throughout this region

are the relics of the tallgrass prairies and oak savannas that once covered this part of the
state. Many of the plant and animal species in this region, several of which are now rare,
are adapted to the open, treeless landscape of prairies and savannas.

The Driftless Area is also well known for having a large number of high quality stream resources including the Mississippi River, more than 1,200 streams, including world-class trout fishing streams, more than 4,000 river miles and a network of 600 spring-fed creeks. The Driftless Area has emerged as a nationally-recognized attraction for sport fishing due to an abundance of wild trout in the cold, fertile streams. While great attention is often focused on the value of the large number of trout streams, the region is also very respected for its large number of high quality small mouth bass streams.

The Driftless Area is also a unique geologic area and is widely known and visited for its exceptional vistas and natural scenic beauty which makes it a favorite tourist area in the Midwest. Tourism is a major portion of the local economy of the Driftless Area.

### Q. Please describe the Driftless Area's significant wildlife habitat and resource values.

A: Water Resources: The Driftless Area is nationally well known for its stream based water resources. The large number and quality of the streams becomes very self-evident in reviewing the number of streams impacted by the proposed Cardinal-Hickory Creek transmission lines. The Draft Environmental Impact Statement (PSC REF#: 360500) assessing the project indicates that the line will impact between 137 and 163 streams along the combination of right of way alternatives. Those streams include between 14 and 19 streams which are identified by DNR as Areas of Special Natural

1	Resource Interest (ASNRI) for their protection (Wis. Admin. Code § NR 1.05). These
2	latter streams possess significant scientific value.
3	I am concerned when streams such as the 137 to 163 impacted by the Cardinal-Hickory
4	Creek transmission lines become just numbers. These streams are important portions of
5	the landscape and each has significant value economically, ecologically and socially.
6	One of the streams that will be impacted is the Mississippi River. The Upper Mississippi
7	River has been recognized by Congress as a nationally significant ecosystem and
8	commercial navigation system. Although no direct impacts to the river are proposed, the
9	project would cause visual changes and altered aesthetics. The new transmission lines
10	and support structures would be visible from a great distance. The Applicants provided
11	several photo simulations of the proposed project in this area, which show the
12	transmission line and structures clearly visible from the river. (ExApplicants-
13	Application-Appendix I). These changes would affect the natural and scenic aesthetic of
14	the area. Also specifically, the proposed transmission line and high towers would cut
15	across the Upper Mississippi River Wildlife and Fish Refuge, a very valuable, federally-
16	designated and protected land and water-based property.
17	Other streams impacted, depending on the route selected, are the Furnace Branch,
18	Rattlesnake Creek, Pigeon Creek, the Platte River, the Little Platte River, the Grant
19	River, Beetown Branch, Moore Branch, Austin Branch, Martinville Creek, the Mill
20	Branch, McCartney Branch, Boice Creek, Graham-Hollow Creek, an unnamed tributary
21	to Boice Creek, Wouldow Creek, Yankee Hollow Creek, Whig Branch, Blockhouse
22	Creek, the Galena River, Mounds Branch, Pecatonica River, Livingston Branch, Mill

1	Creek, Otter Creek, Badger Hollow Creek, Narveson Creek, the Blue River, Norwegian
2	Hollow Creek, an unnamed tributary to Twin Valley Lake, Lowery Creek, White Hollow
3	Creek, West Branch Blue Mounds Creek, East Branch Blue Mounds Creek, Vermont
4	Creek, Garfoot Creek, Sudan Branch, Laxey Creek, Mineral Point Branch, Badger
5	Hollow Creek, Dodge Branch, tributaries to the Smith Conley Creek, West Branch of the
6	Sugar River, tributaries to the East Branch Pecatonica River, Wouldiams-Barneveld
7	Creek, Gordon Creek, West Branch Sugar River, Deer Creek, Fryes Feeder, Schlapbach
8	Creek and Black Earth Creek. Sixteen of these waters are classified as Class I or 2 trout
9	streams, streams that are of the highest water quality and fish habitat in the state and
10	beyond.
11	Numerous unnamed tributaries to these and other streams are also impacted. These
12	unnamed tributaries are exceedingly important habitat and water quality sources for the
13	named streams, often providing the spawning habitat and cold spring water necessary to
14	support the fishery of the named streams.
15	Over the last eighty years, conservatively, hundreds of thousands of dollars have been
16	spent to restore and improve the streams of the Driftless Area such as Black Earth Creek.
17	These restorations efforts were funded by federal, state and local governments, national,
18	and state and local conservation groups, and these efforts included thousands upon
19	thousands of donated volunteer hours.
20	Endangered Resources: Because of its rural nature, geologic development and relative
21	lack of urban development, the Driftless Area is home to a large number of federal and

1	state threatened and endangered species and species of special concern including the
2	following:
3	Pollinators and other insects: the federally endangered rusty-patched bumble bee, the
4	state endangered fritillary butterfly, Ottoe skipper and Silphium borer moth, the state
5	endangered Attenuipyga vanduzeei leafhopper, red-tailed prairie leafhopper and the state
6	threatened Issid Planthopper.
7	Fish: four state endangered species including the bluntnose and crystal darters, the
8	goldeye and pallid shiner, six state threatened species including the black buffalo, blue
9	sucker, Ozark minnow, paddlefish, river redhorse and shoal chub.
10	Other aquatic species: three endangered mussel species including the butterfly, the
11	Higgin's eye, the yellow and slough sandshell and five state threatened mussel species
12	including the ellipse, fawnsfoot, monkeyface, rock pocketbook and the wartyback.
13	Amphibians: state endangered Blanchard's cricket frog and species of concern pickerel
14	frog.
15	Reptiles: state endangered box turtle, species of special concern Blanding's turtle, and all
16	of the following species of special concern snakes; timber rattlesnake, North American
17	blue-racer, black ratsnake, bull (gopher) snake and plains garter snake.
18	Mammals: the state endangered northern long-eared bat, the state threatened eastern
19	pipistrelle, big brown and little brown bats and species of special concern Franklin's
20	ground squirrel, prairie and woodland voles. Of extensive concern are the bat populations
21	within the proposed corridor. Seven million hibernating bats in 25 U.S. states and six

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1		area. The elevated risk to birds in this area is attributed at least in part to the abundance of
2		preferred habitat provided by the presence of 2 IBAs (Wyalusing to Dewey IBA and
3		Upper Mississippi River National Wildlife Refuge IBA), and the Upper Mississippi
4		National Wildlife and Fish Refuge and the Mississippi River.
5		Wetlands: The Draft Environmental Impact Statement (PSC REF#: 360500) details that,
6		depending on the transmission line route, between 32 and 36 significant or high quality
7		wetlands will be affected by the proposed transmission line with 10 to 22 acres impacted,
8		either on a temporary or a permanent basis. Because of its steep hill and deep river valley
9		terrain, wetlands are relatively scarce in the Driftless Area. Because of that, the
10		significance of wetland functional values of the Driftless Area wetlands are multiplied.
11		These wetlands are critical to protect the water quality of the Area's invaluable wetlands.
12		The wetlands are the home of many of the unique fauna and flora of the Driftless Area.
13		And you cannot overestimate the flood storage capacity value of the Driftless Area
14		wetlands if you have been following the devastating floods that have deluged portions of
15		the Driftless Area annually.
16	Q.	Please describe the Driftless Area's significant cultural resources values.
17	A <b>:</b>	The Draft Environmental Impact Statement (PSC REF#: 360500) identified twenty-nine
18		archaeological and historic resources within the various routing areas. They include
19		numerous Native American conical and linear burial mounds and bird effigies; old
20		farmsteads; historic buildings including residences, a church, a business building and a
21		school; Paleoindian/ Archaic period lithic scatter and other isolate lithic artifacts; a
22		prehistoric campsite, an old mine; remains of a farmstead; prehistoric earthworks and a

lead smelting furnace.

1	Q.	Please describe the Driftless Area's significant recreational values.
2	A:	There are a number of high value and high use recreational properties in the project area
3		of the Cardinal-Hickory Creek transmission line. They include the Federal Upper
4		Mississippi River National Wildlife and Fish Refuge and the Federal Ice Age National
5		Scenic Trail. On the state level, they include the State Belmont Mound, Blue Mound and
6		Governor Dodge State Parks, the Military Ridge and Pecatonica State Trails, Blackhawk
7		Lake Recreation Area, the Military Ridge Prairie Heritage Areas, the Southwest
8		Wisconsin Grassland and Stream Conservation Area, state conservation and natural areas
9		including Belmont Prairie, Thompson Memorial Prairie, Erbe Grassland Preserve,
10		Pleasant Valley Conservancy, Ridgeway Pine Relict, Wyoming Oak
11		Woodlands/Savanna, Ihm Driftless Area and the Thomas Driftless Area. They also
12		include numerous county, city, village and town park and wildlife areas. Also there are
13		numerous non-profit organization conservation lands in the project area. In Iowa, Grant,
14		and the Driftless Area portion of Dane County, there are nine state fishery areas and
15		scores of miles of stream bank access easements mainly on the highly valuable trout
16		streams of the Driftless Area.
17		These public properties and private lands throughout the Driftless Area are the backbone
18		of the critically important recreational economy of the Driftless Area and used by the
19		public for the enjoyment of the natural scenic beauty, fishing, hunting, camping, hiking,
20		biking, car touring, visiting cultural sites, canoeing and kayaking, geo-caching and bird
21		watching.
22		In portions of my testimony I discuss the natural scenic beauty and exceptional vistas of
23		the Driftless Area. These Driftless Area characteristics are a major reason for the creation

of many of the federal, state and local recreational facilities and are a major foundation
for the highly important tourism economy of the Driftless Area. The proposed Cardinal-
Hickory Creek transmission line and high towers will have a very substantial adverse
effect on the scenic beauty value in the project area. The State Draft Environmental
Impact Statement is candid in assessing the aesthetic damage to the value of several of
the state and federal recreational properties:

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"The Military Ridge State Trail is a year-round recreational resource that runs along the north side of USH 18/151 between Dodgeville and Mount Horeb. The trail includes several observation platforms for people to experience scenic views of the surrounding landscape. The proposed route would be in close proximity to the trail for approximately 20 miles and directly intersect the trail twice (Subsegments S01 and T01). In some cases, forest adjacent to the trail would be cleared for construction and maintenance of the proposed project. Overall, users of the trail would experience large visual impacts from the new transmission line, which would greatly affect the scenic aesthetics of the area. The proposed route would travel approximately half of a mile south of Blue Mound State Park (Subsegment S13). This park is used for year-round recreational activities, and, according to the DNR website, encompasses the highest point in southern Wisconsin to offer spectacular views of the surrounding region. The applicants provided a photo simulation from an observation deck within the park. The new transmission line would be visible from the park, causing visual impacts and affecting the scenic aesthetic of the area. Ridgeway Pine Relict State Natural Area is located near Ridgeway, approximately half of a mile north of the proposed route (Subsegment S08). Comments received during the EIS scoping period expressed concern that the aesthetics of the natural area would be

1	impacted by a new transmission line. The area contains several natural features,
2	especially cliffs and forest, and is available to the public year-round. The proposed
3	project may be visible from higher elevations within the natural area; if so, the visual
4	impacts would affect the scenic aesthetic of the area.
5	Barneveld Prairie State Natural Area is located near Barneveld, approximately half of
6	a mile south of the proposed route (Subsegment S12). Comments received during the EIS
7	scoping period expressed concern that the aesthetics of the natural area would be
8	impacted by the new transmission line. The area contains several natural features,
9	especially prairie grassland, and is available to the public year-round. The proposed
10	project may be visible from within the natural area, which is likely since its landscape is
11	generally open. The area also contains a building listed on the National Register of
12	Historic Places. Potential visual impacts from a new transmission line would affect the
13	scenic aesthetics of the area."
14	And the DEIS (PSC REF#: 360500) continues: "The Ice Age Complex at Cross Plains
15	(also known as Cross Plains State Park) is located approximately half of a mile south
16	of the proposed route (Subsegment Y05). The complex is part of the National Ice Age
17	Scientific Reserve and is a compilation of federal, state, and county land that is used for

(also known as Cross Plains State Park) is located approximately half of a mile south of the proposed route (Subsegment Y05). The complex is part of the National Ice Age Scientific Reserve and is a compilation of federal, state, and county land that is used for year-round recreational activities. The applicants provided photo simulations from the park. These simulations show that new visual impacts would result from the proposed project, affecting the scenic aesthetics of the area." I agree with the above analysis and comments that the mentioned natural and recreational resources will suffer significant adverse aesthetic impacts. Moreover, the National Park Service has raised specific objections.

1		While I have singled out some major state and federal recreational properties being
2		impacted by the damage done to the scenic value of the recreational use of the properties
3		this damage to the scenic beauty and scenic vistas will also be occurring to vast stretches
4		of the Driftless Area including both rural and municipal settings, thereby devaluing the
5		tourism attraction of such areas.
6	Q:	Please provide an estimate of state, federal, and local government funds that have
7		been invested in protecting, conserving and restoring fish and wildlife habitat,
8		public access and recreational purposes in the Driftless Area.
9	A:	A conservative estimate is that several hundred million dollars have been expended by
10		many government agencies and nonprofit groups for conservation of the land and water
11		natural resources of the Driftless Area. This would include the U.S. Department of
12		Agriculture's Natural Resources Conservation Service and USDA Farm Service Agency
13		the U.S. Fish and Wildlife Service; the U.S. Environmental Protection Agency;
14		Wisconsin DNR; local Land and Water Conservation Departments; the Wisconsin
15		Department of Agriculture, Trade and Consumer Protection; the Nature Conservancy;
16		Trout Unlimited; The Prairie Enthusiasts; Pheasants Forever; the Driftless Area Land
17		Conservancy and local sports clubs.
18	Q:	What is the basis for this estimate?
19	A:	There is no one document or reference that details the exact amount. I am deriving this
20		estimate based on my knowledge of the cost to pay and support the scores of Department
21		of Natural Resources staff, such as foresters, fish managers, endangered resources
22		managers, wildlife managers, water quality specialists and park managers that have
23		responsibility to manage the resources of the Driftless Area. Adding to the total cost

1		would be the cost of the multiple Federal and local employees carrying out similar or
2		related natural resource management responsibilities for their respective jurisdictions.
3		In addition, there are tens of thousands of acres of state, federal, and local natural
4		resource management properties in the Driftless Area including state parks, natural areas,
5		state wildlife areas, riverway projects, fishery areas and recreational trails, Federal
6		Refuges, and local parks and wildlife areas. I have extensive experience in purchasing
7		recreational land in the state, having had the privilege of acquiring over 150,000 acres of
8		land in my eight year tenure as DNR Secretary. In today's dollars, the value of the state
9		and federal fee title and easements for recreational lands in the Driftless Area would
10		range, conservatively, from \$500 to a few thousand dollars an acre. Besides acquisition of
11		such land, one must include all of the infrastructure necessary for such properties
12		including roads, trails, parking lots, signage, restrooms, visitor centers and offices and the
13		maintenance equipment needed to assure proper management of the recreational and
14		natural resource properties. In addition, I have general knowledge of the habitat and
15		water quality programs sponsored and funded by the Federal, State and local
16		governments in the Driftless Area.
17	Q:	Please estimate the economic value of recreational opportunities and tourism in the
18		Driftless Area. How did you make this estimate?
19	A:	Based on the Wisconsin Department of Tourism's 2017 Wisconsin Tourism Economic
20		Impact Study, (http://industry.travelwisconsin.com/research/economic-impact), the
21		economic impact of tourism in the Driftless Area, excluding Dane County, was that the
22		Direct Visitor Spending was \$1.492 billion, Total Business Sales were \$2.168 billion,
23		Total Employment was 21,918 jobs, Total Labor Income was \$498.1 million and State

1	and Local Tax Income was \$179.8 million. While Dane County tourism data is excluded
2	there is significant additional Driftless Area tourism revenue generated in the western
3	portion of the county which includes Black Earth Creek, the Military Ridge Trail, Blue
4	Mound State Park and a number of other popular county, municipal and town recreational
5	and natural areas.
6	The Driftless Area's robust tourism economy is largely based on the region's valuable
7	natural resources and is based on visitors' enjoyment of the natural scenic beauty, fishing.
8	hunting, camping, hiking, biking, car touring, cultural sites, canoeing and kayaking, geo-
9	caching and bird watching.
10	Just one example of the nature-based tourism of the region is the nationally and
11	regionally valuable trout fishing experience. Trout fishing in the Driftless Area had an
12	annual economic impact of \$1.6 billion in 2015, according to the following
13	released study: "Economic Impact of Recreational Trout Angling in the Driftless Area,"
14	a report authored by Donna Anderson, economics professor at the University of
15	Wisconsin-La Crosse. ExDALC/WWF-Meyer-2. Wisconsin is the state with the largest
16	portion of the Driftless Area within its boundaries.
17	The many public comments on the Cardinal-Hickory Creek transmission line reflect the
18	importance of the natural scenic beauty and the Driftless Area's land and water resources
19	as the major factors in the Driftless Area's robust tourist economy. These comments
20	came from individuals including many landowners, from businesses, from municipalities
21	and from non-profit organizations. There are literally hundreds of small businesses in the
22	Driftless Area that derive some or all of their income from tourism.

1		Public Service Commission staff in their Draft Environmental Impact Statement (PSC
2		REF#: 360500) correctly acknowledge the great value of the natural resources and scenic
3		beauty to the robust tourism economy of the Driftless Area: "In addition to the unique
4		ecology of the Driftless Area, its social and economic significance may be considered
5		unquantifiable to those who live and visit the area. Many have recognized the Driftless
6		Area as a unique resource worthy of ecological, cultural, and economic importance; and
7		thus, this area is the focus of several governmental, non-profit, and private partnerships
8		and organizations that are solely focused on conserving, restoring and enjoying this
9		unique area in Wisconsin. Concerns for the impacts of the proposed CHC project could
10		and would have on the Driftless Area are a common theme found in many submitted
11		public scoping comments."
12		HARMFUL IMPACTS
13	Q:	Were you been involved in permitting and/or reviewing large infrastructure
14		projects, similar to the proposed Cardinal-Hickory Creek transmission line, during
15		the time that you served as Secretary of the Wisconsin Department of Natural
16		Resources?
17	A:	Yes, my staff and I were involved in reviewing and permitting various rights of way
18		projects including utility lines, highway projects and pipelines.
19	Q:	Do you think that construction, operation, and maintenance of the proposed
19	Ų.	
20		Cardinal-Hickory Creek transmission line will likely harm and damage
21		environment quality and wildlife habitat in the Driftless Area?
22	A:	Definitely, yes. Based on my past experience and from overseeing analysis of front-line
23		Department of Natural Resources staff, it is certain that, on a short-term and long-term

basis, the construction and presence of a transmission line will alter and impact the land and water resources along the proposed project routes and will likely damage environmental quality and the fish and wildlife habitat in the areas occupied and adjacent to the utility line.

#### Please explain why.

2.2.

O:

A:

Large linear infrastructure projects such as transmission lines, pipelines and highways ultimately go from a Point A to Point B. Because of the valuable natural resources distribution in the Driftless Area such as prairies, woodlands, streams and wetlands, a linear infrastructure project inevitably will degrade to some degree and potentially eliminate portions of the landscape and natural resources in the area. The initial construction of the transmission line involves the placement and operation of heavy construction equipment on the landscape, which may result in a temporary and at times a permanent direct impact on the site, and the placement of the actual structure does also have a permanent direct impact on the project area. The construction in some cases leads to erosion of top soil and deposition of sediments in waterways despite best efforts to prevent such occurrences, and the construction and maintenance of the right of way often leads to the introduction of invasive species into the area of the structures and adjacent areas.

Also, as stated earlier in my testimony, one of the most important drivers of the Driftless Area's economic base is that its highly valuable tourism popularity is to a large extent based on its scenic beauty. The extremely large structures associated with the proposed Cardinal-Hickory Creek transmission line will be detrimental to the enjoyment of the natural scenic beauty associated with the Driftless Area's tourism economy.

1		Construction, maintenance, and management of transmission lines, corridors and
2		substations will result in the following short and long term activities and impacts on
3		natural communities including wetlands, grasslands and streams: the construction of
4		substations and utility lines may involve wetland filling and disturbance, logging,
5		brushing, mowing, soil compaction, invasive species introduction, excessive sediment to
6		streams and a decrease in stream stability. Maintenance my result in the removal of high
7		quality natural flora and the introduction of damaging invasive species. All of these are of
8		great concern because of the exceptional quality of the land and water resources in the
9		scenic Driftless area.
10	Q:	Please explain the severity, degree and duration of the harmful and damaging
11		impacts.
12	A:	The severity, degree and duration of the harmful and damaging impacts to natural
13		resources will vary by location along the transmission line route. Factors which are
14		relevant to assess many of the impacts of a transmission line are the exact location of the
15		right of way, the location of the structures, the natural resources at the site of
16		construction, the time of the year of construction, the method of construction, the
17		environmental safeguards put in place and the precipitation occurring during construction
18		and methods of maintenance.
19		I am concerned with the long-term and/or permanent adverse impacts of the Cardinal-
20		Hickory Creek transmission line on the natural resources of the Driftless Area.
21		The most important concerns I have are damage to the habitat and disturbance of the
22		many threatened and endangered and species of special concern in the Driftless Area,
23		erosion and sedimentation of the large number of high quality water resources of the area

1		even assuming the best designed and implemented erosion control measures, the
2		degradation of wetlands through direct physical impact along with the alteration of the
3		hydrology that is critically important to the wetlands, and the likelihood of the
4		encroachment of invasive species in the transmission line area. Also one of my major
5		concerns is the impact of the transmission line towers and related structures on the
6		critically important scenic values of the Driftless Areas including adverse impacts on the
7		major public and private investments that are based on the value on the area's natural
8		scenic beauty.
9	Q:	In your professional opinion, will the proposed Cardinal-Hickory Creek
10		transmission line and high towers have an undue impact on environmental values in
11		the Driftless Area and along its route in Wisconsin and Iowa?
12	A:	Yes, it is my professional opinion that the proposed Cardinal-Hickory Creek transmission
13		line and high towers will have an undue impact on environmental values in the Driftless
14		Area in Wisconsin.
15		I would also like to emphasize that even if the elements of the project that DNR does
16		have regulatory authority over are deemed permittable that does not mean that there
17		would not be significant adverse direct or cumulative impacts resulting from the
18		permitted activities on a transmission line project of this size. Second, there are
19		environmental damages that definitely will occur that are not regulated by the DNR such
20		as the substantial damage to the scenic values of the Driftless Area. These residual
21		environmental damages must be factored into the Public Service Commission's decision.

1	Q:	Please explain the harmful and damaging impacts of the proposed Cardinal-
2		Hickory Creek transmission line and high towers on wetlands, streams and rivers.
3	A:	If built, there will be harmful and damaging impacts of the proposed Cardinal-Hickory
4		Creek transmission line on streams, rivers and wetlands. As has been previously
5		discussed, the streams and rivers and their tributaries that are going to be crossed by the
6		transmission line will often be of very high quality and important to the economic and
7		ecological base of the Driftless Area.
8		In assessing that there will be harmful and damaging impacts to these waters and
9		wetlands, I am assuming that there will be good faith efforts by the Applicant to institute
10		practices to attempt to prevent such damage and good faith efforts by the third party
11		monitors and regulatory agencies to assure compliance with permit conditions. As far as
12		impacts on rivers and streams, there will be exposed and unprotected soil adjacent to the
13		waterways for periods of time and, at times, it may be necessary to actually work in some
14		of the streams when a single span temporary bridge cannot be used. Normal construction
15		methods at times results in causing sediment to move into waterways and wetlands
16		despite best efforts.
17		The extraordinary high precipitation events, which have become significantly more
18		frequent during the Wisconsin construction season, have rendered even some of the best
19		erosion protection and stormwater practices substantially insufficient to prevent
20		significant sedimentation to enter streams, rivers and wetlands. This is truly problematic
21		in regard to the high quality waters that are found in many portions of the project area.
22		Sedimentation causes poor water quality including the increase of nutrients into

1	waterways which stimulates undesirable plant growth and covers substrata important for
2	fish spawning and the benthic organisms necessary to sustain fish populations.

Some of the above mentioned harmful and damaging impacts are also likely to occur in wetlands impacted by the project. As an example, sedimentation into wetlands can either physically destroy or at a minimum degrade a wetland. In addition, the damages to wetlands will be caused by the physical impact of temporary or permanent placement of construction equipment, construction access materials and the transmission line structures themselves. There will also be damaging impacts from the encroachment of invasive species into the wetlands which would displace native high quality flora in the wetland. Moreover, the alteration of the surface and groundwater hydrology resulting from the construction and maintenance of the transmission lines can have significant impacts on the quality and quantity of the wetlands and their important functional values. As an example, the construction and maintenance at a particular site might not totally eliminate a wetland but it may well degrade the composition of the wetlands and their previous wetland functional values.

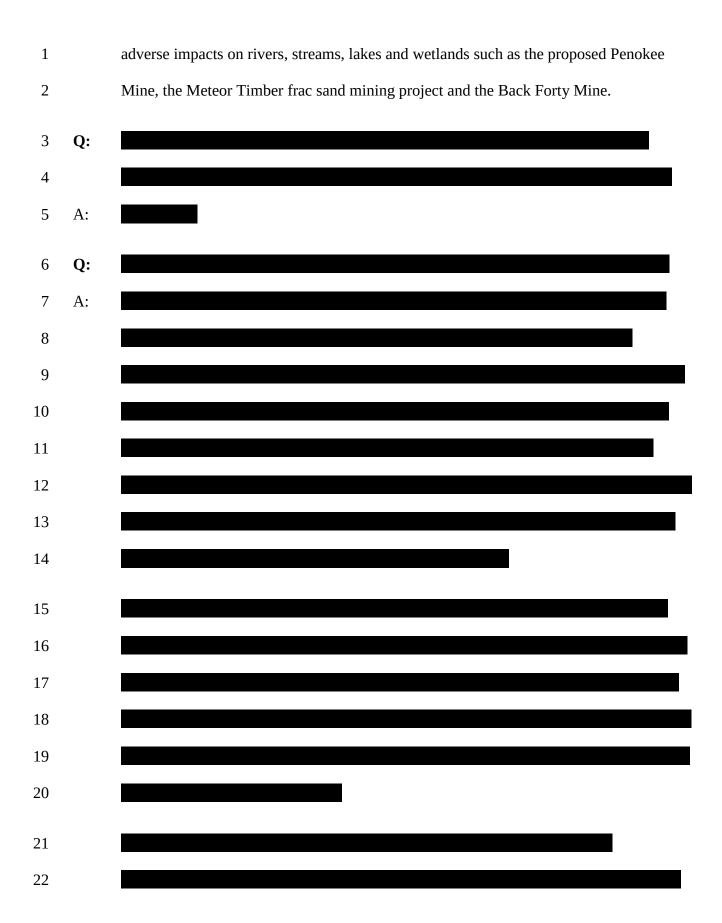
### What is the basis for your opinion?

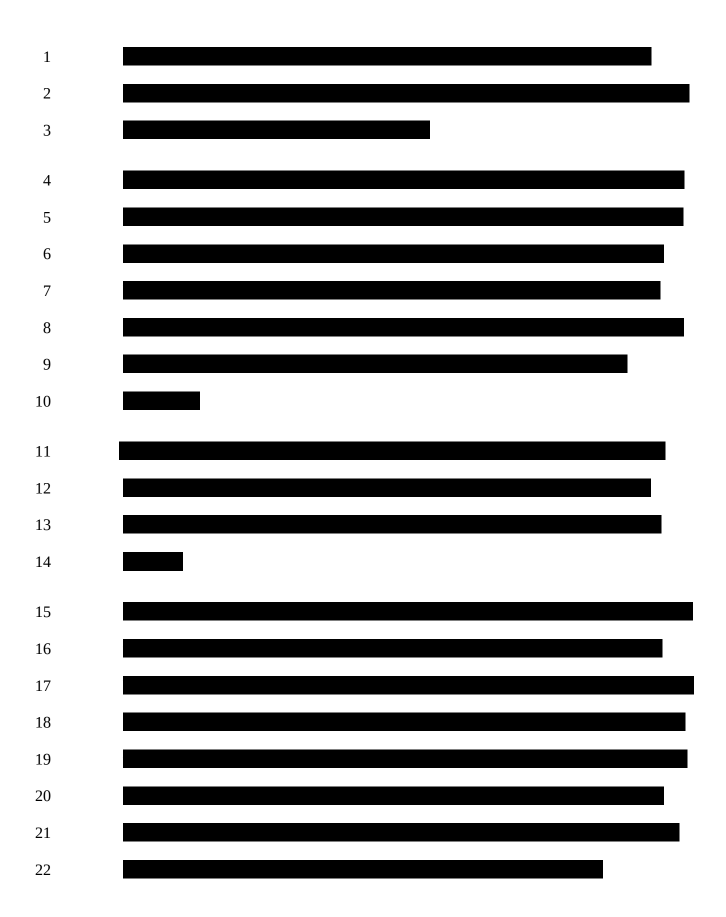
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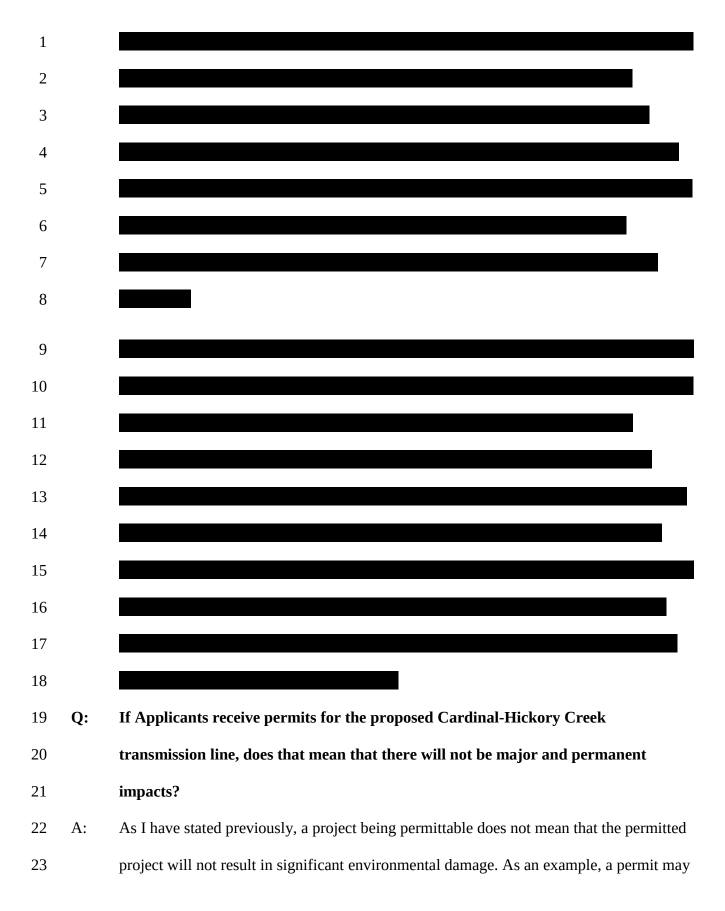
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A series of sources and experiences have formed my opinion on the potential impacts of the Cardinal-Hickory Creek transmission line and high towers on the rivers, streams and wetlands. The PSC-DNR Draft Environmental Impact Statement on the project (PSC REF#: 360500) details the efforts necessary to prevent the harmful and damaging impacts of the project on the many rivers, streams and wetlands that may be impacted. Also assisting in my opinion were the comments prepared by Wisconsin Green Fire on the draft State DEIS (Ex.-DALC/WWF-Meyer-6),

4 Also informing my opinion was my work as a staff attorney at the Wisconsin Department 5 of Natural Resources, specifically with the then Bureau of Water Regulation and Zoning, 6 which had responsibility to permit and conduct enforcement of projects altering 7 waterways and wetlands. I was involved in reviewing hundreds of such water regulatory 8 permits, and I was also the legal counsel for the Bureau in approximately 200 contested 9 case hearings involving waterway and wetland alterations. Also as a DNR staff attorney I 10 provided the same type of legal services to the then DNR Bureau of Water Quality. 11 I then served for a dozen years as Administrator of the Division of Enforcement where I 12 supervised the Bureau of Water Regulation and Zoning and the then Bureau of 13 Environmental Impact. The latter Bureau had responsibility to analyze and document 14 impacts on the environment of the full spectrum of DNR actions and also major state 15 actions of other state agencies such as highways and energy facilities. 16 Then, as DNR Secretary, I had overall responsibility for all of the above described 17 activities and had involvement in some of the major projects being reviewed and 18 permitted by the Department such as the proposed Crandon Mine in Forest County. 19 Since leaving the Department of Natural Resources, as part of my duties as Executive 20 Director of the Wisconsin Wildlife Federation, I have remained very active in many 21 water quality, quantity and river, lake and stream policy issues. I have become directly 22 involved in reviewing several major development projects that would have negative.







1		be issued that minimizes the environmental impacts of the project, but does not totally
2		prevent the environmental damage. Also, permit conditions aimed at preventing or
3		minimizing environmental damage during the construction or life of a project are not
4		always complied with. Historically and surely today, the DNR does not have sufficient
5		staff to follow up on projects to assure that permit conditions are met, and many of the
6		permits that will be needed do not require the Applicant to report over the <u>long-term</u> to
7		evaluate what the impacts are. In addition, when violations of permits do occur and there
8		are environmental damages, it is very difficult if not impossible to achieve total repair of
9		the damages.
10		Also, certain permit statutes allow the concept of mitigation to take place when there is
11		environmental damage such as the filling in of a wetland. However as stated above,
12		mitigation often does not equate to total functional and ecological replacement for the
13		environmental damages.
14	Q:	Based on your experience as a DNR lawyer, the DNR Administrator of Enforcement
15		and Secretary of the Wisconsin Department of Natural Resources, do project
16		applicants always comply with permit and other requirements?
17	A:	No.
18	Q:	Can the Wisconsin Department of Natural Resources directly enforce permit
19		conditions?
20	A:	Depending on the statutory provisions associated with each particular permit
21		authorization, the enforcement remedy may be the issuance of a civil citation, the
22		prosecution of which is handled by the local district attorney or a long form civil or

- 1 criminal complaint filed by the Attorney General's Office. Due to the staff resource
- 2 limitations in both the local and state prosecutors' offices, relatively few water regulatory
- and wetland violations are prosecuted. This is in addition to the critically understaffed
- 4 DNR staff resources necessary to conduct investigations of violations and the
- 5 preparations of case files for local or state prosecutions.
- 6 Q: Does this complete your direct testimony?
- 7 A: Yes.